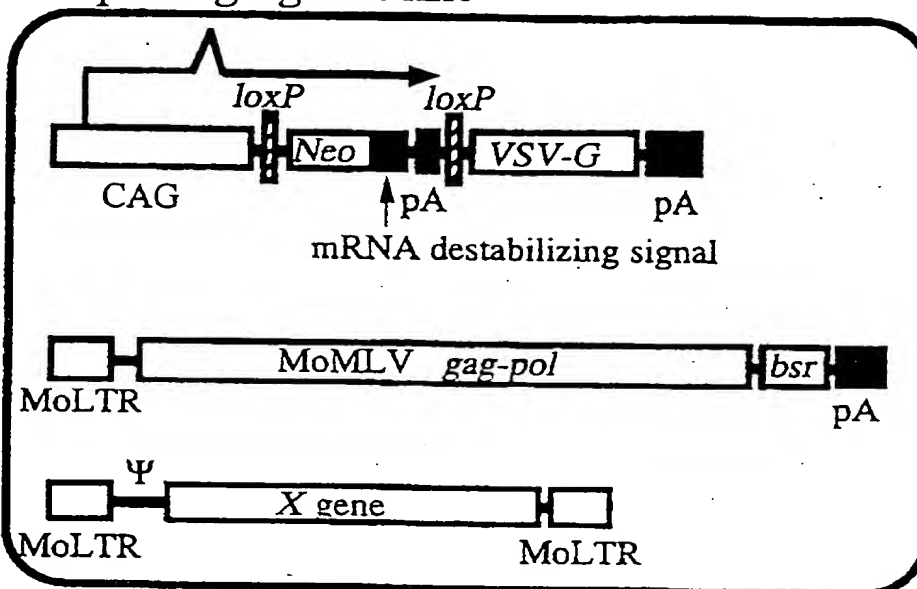


Fig.1

# Pre-packaging cell line



Cre recombinase

# Packaging cell line

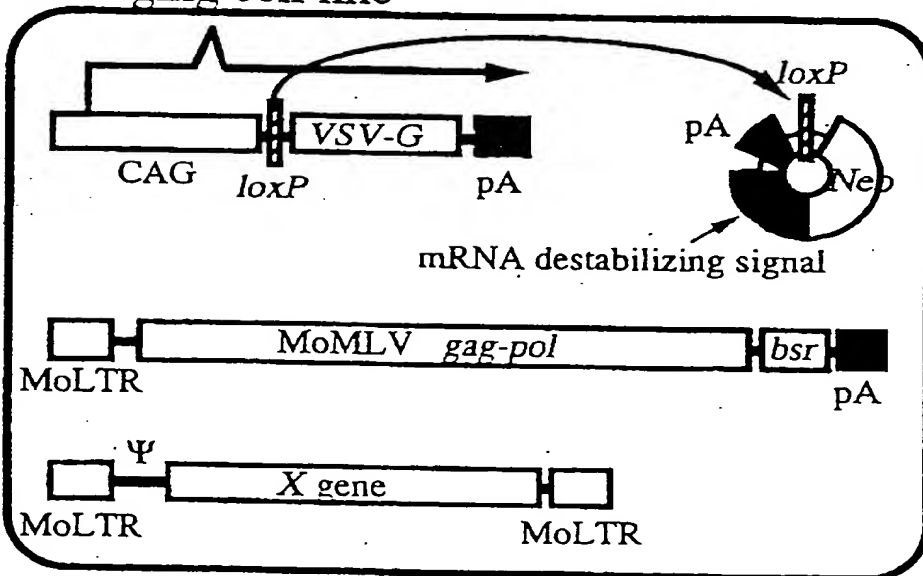


Fig. 2

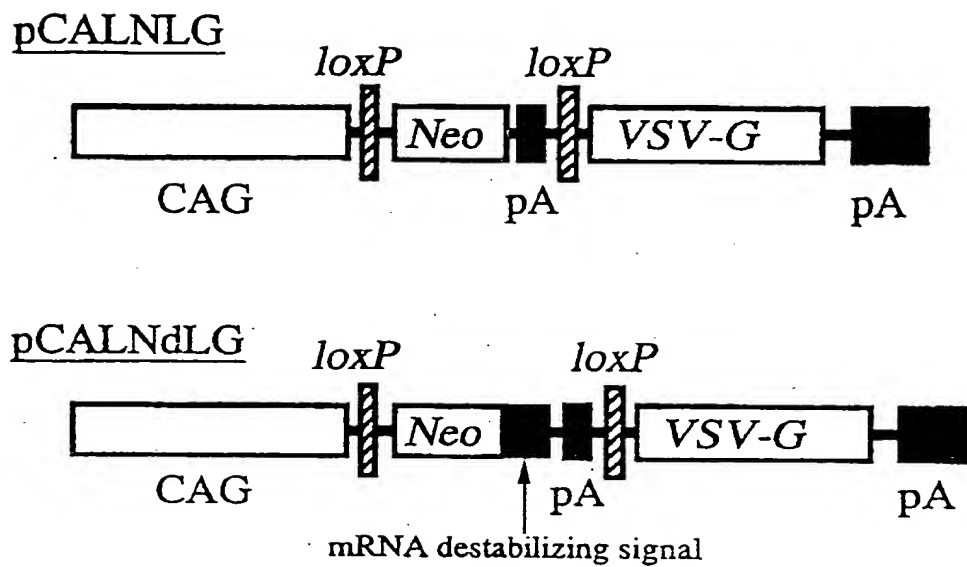
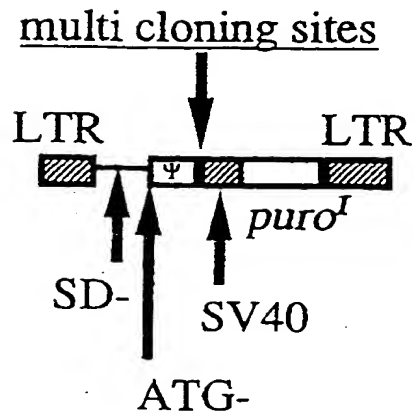
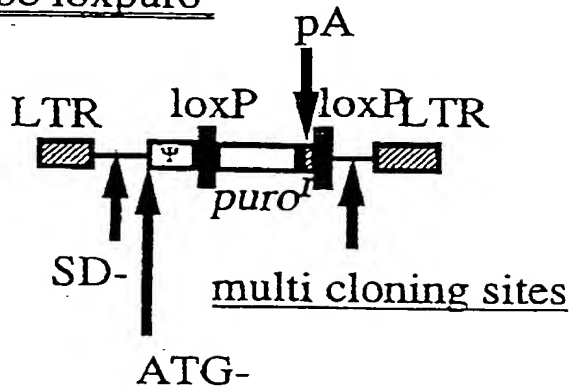


Fig.3

## pBabe related plasmid



## pBabe loxpuro



## pBabe loxpuroΔpA pBabeloxpuro without pA

SD-: mutation at splice donor site

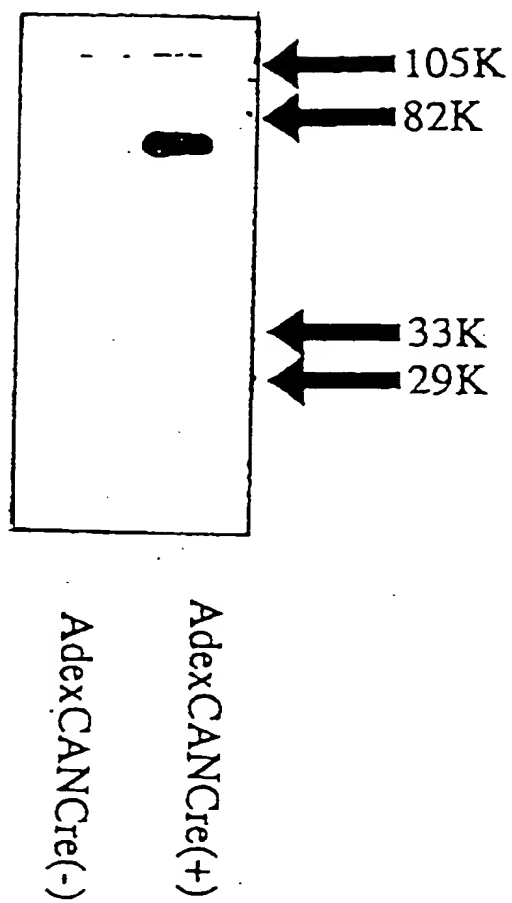
ATG-: mutation at *gag* first Met

SV40: SV40 early promoter

*puro<sup>I</sup>*: puromycin resistant gene

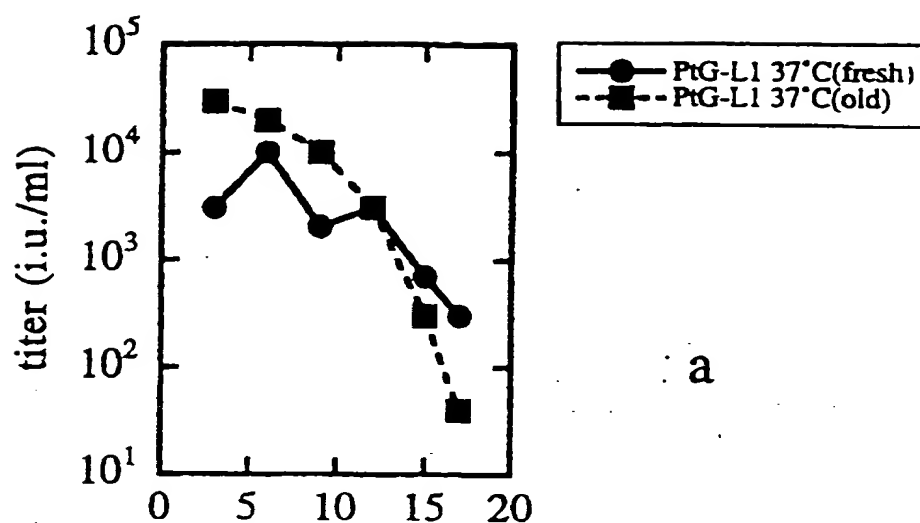
pA: SV40 polyA signal

Fig.4



09800520.0303034

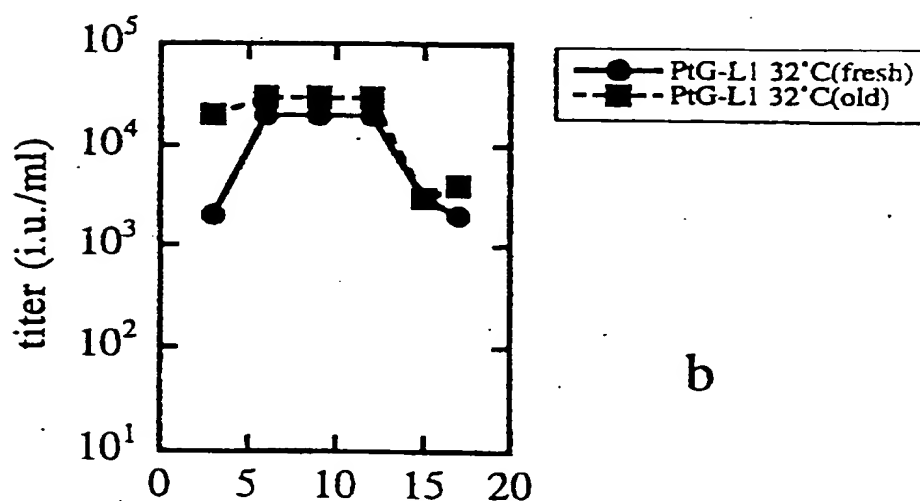
Fig. 5



a

days after Cre recombinase introduction

"fresh" was thawed freshly prior to use.  
 "old" was cultured for 2 months.

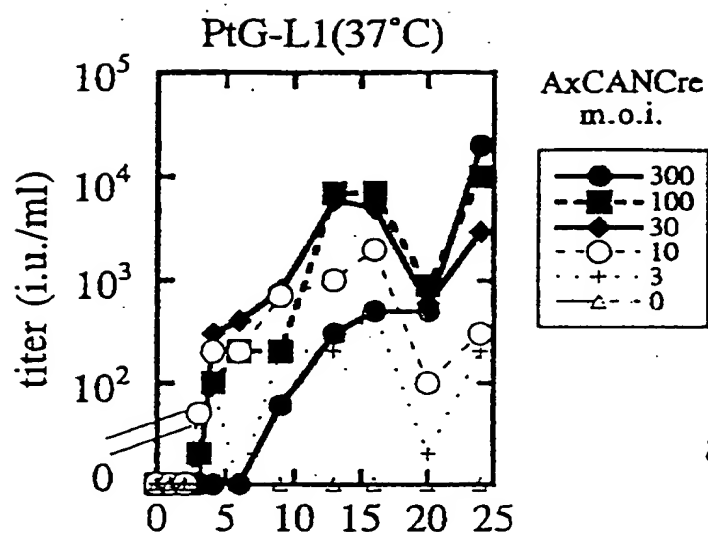


b

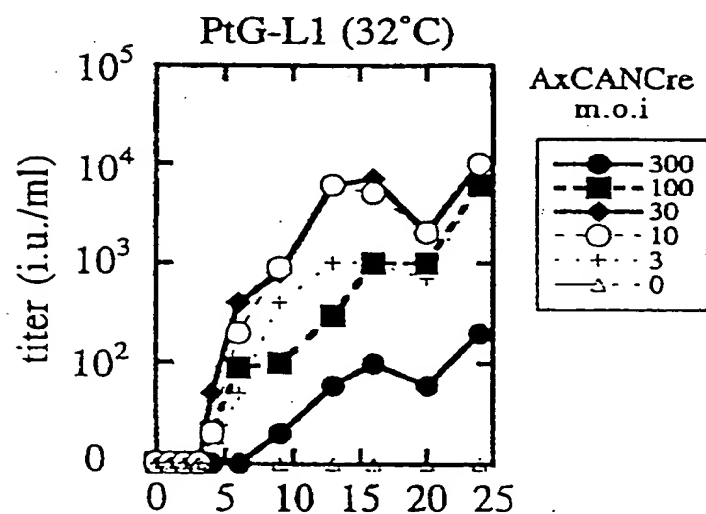
days after Cre recombinase introduction

"fresh" was thawed freshly prior to use.  
 "old" was cultured for 2 months.

Fig.6



a



b

Fig.7

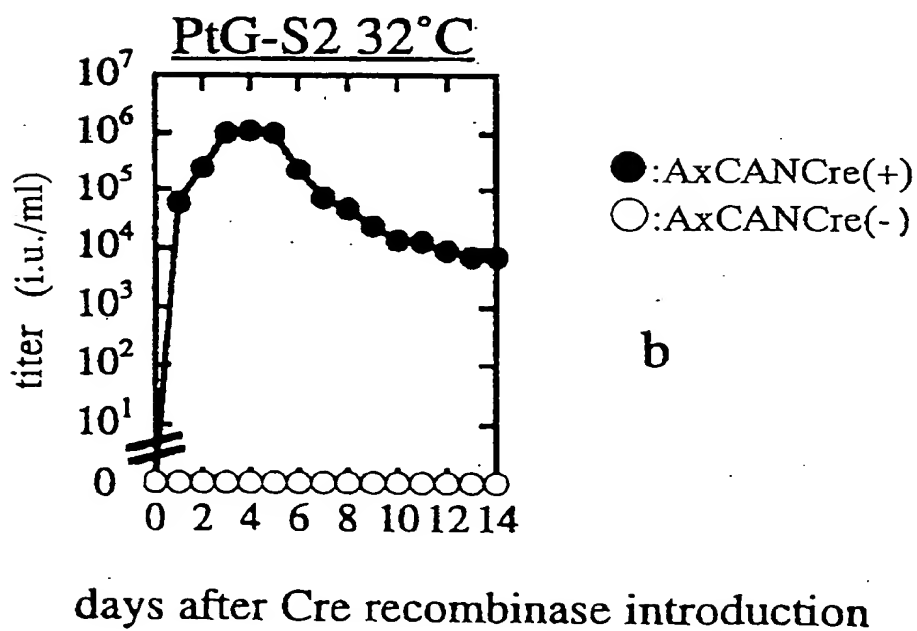
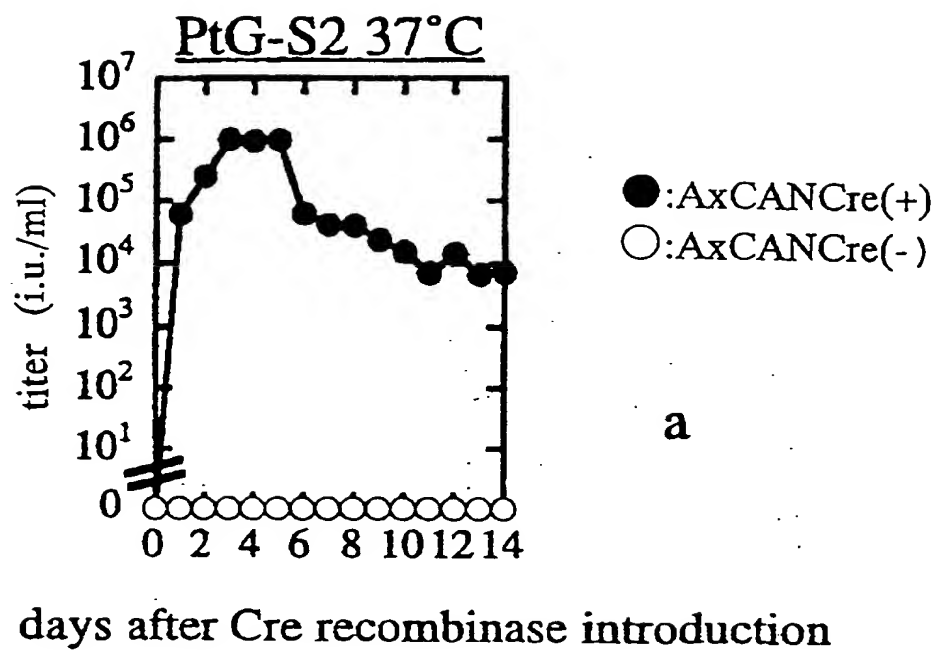
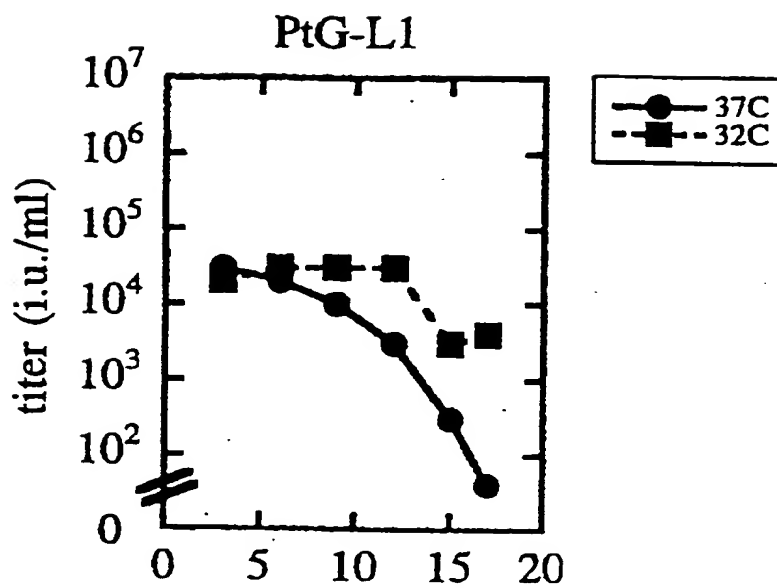


Fig.8



days after Cre recombinase introduction



Fig.9

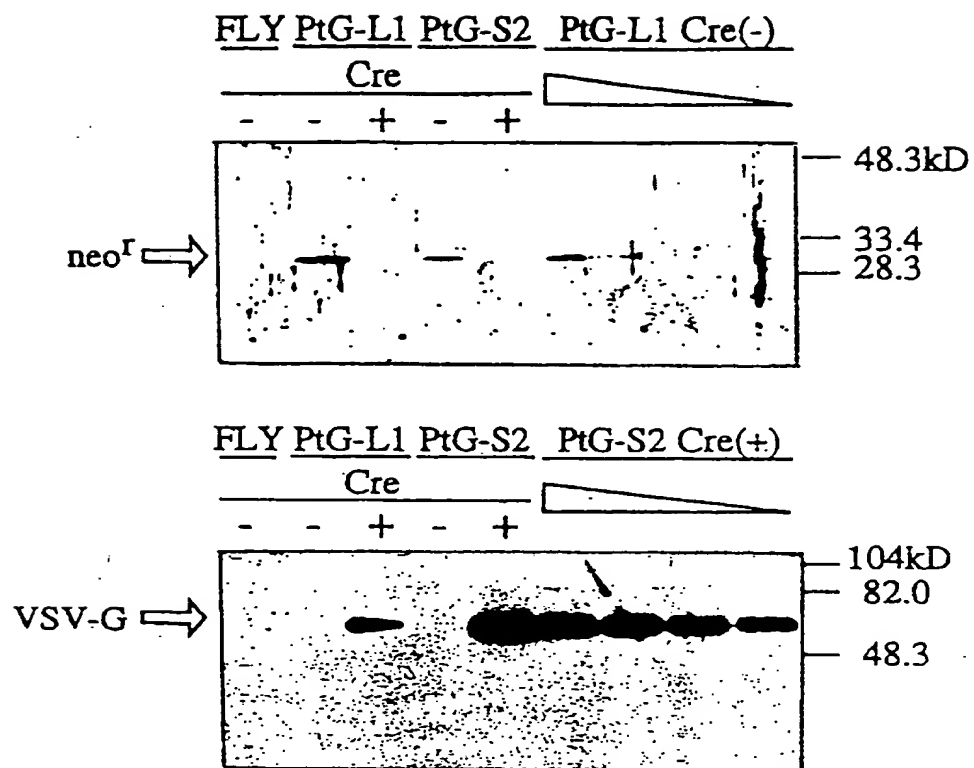


Fig.10

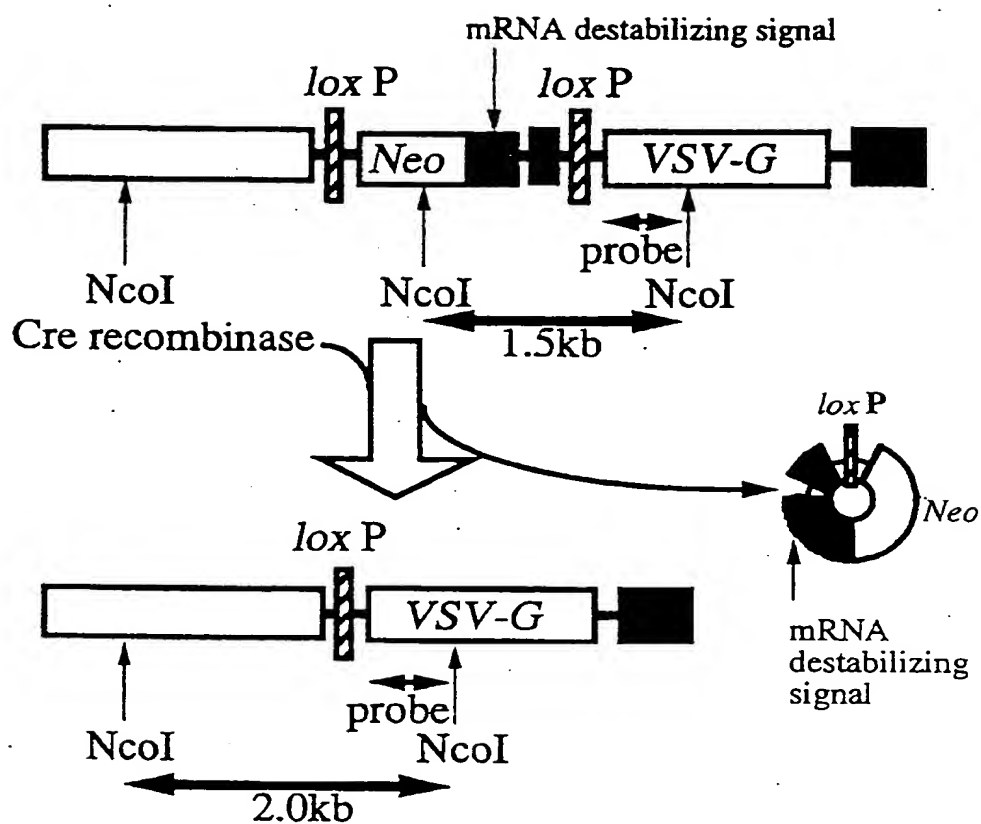


Fig.11

